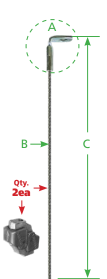




Wedgy Pendant Hung Light Fixture Support



- Provides support for pendant hung light fixtures
- Quick installation and adjustment
- Fasteners are selected and pre-staked for Concrete, Steel or Wood attachments
- Engineered as a COMPLETE ASSEMBLY!
- Assembly maximum capacities vary by substrate and embedment. Refer to the guidelines on the next page and tables below for useable loads
- Manufactured to ASTM A1023 and ASTM A931

Assembly contains:

- · 2ea Cable arm with selected anchor
- 2ea Wedgys



Contractor:	Ship to Address:				
PO#	Order Date:				
**All Orders are Custom and Therefore Non-cancellable and Non-returnable					

Cable Assembly Capacity					
1/16" Cable	75#				
3/32" Cable	150#				
1/8" Cable	300#				



	A(6**)	В	C	Qty
Fig 770				
Fig 770				
Fig 770				

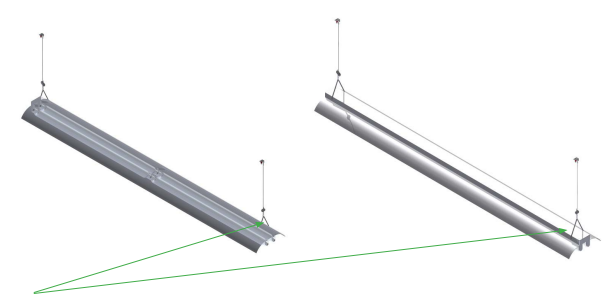
A					В		С		
	Attac	hment to	Structur	re ¹		Cable Diameter		Cable Length	
	Concrete Connections	Fastner Capacity		Wood Connections	Fastner Capacity				
600-1	Dewalt Pin & Clip (1-1/8" Embed.) ²	120#	640-1	Wood Eyelag - 1/4" x 3"	323#	*01	1/16" Cable	*01	3'
600-2	Dewalt Pin & Clip (7/8" Embed.) ²	55#	640-2	Wood Eyelag - 1/4" x 4"	323#	*02	3/32" Cable	*02	6′
600-3	Ramset Pin & Clip (1-1/8" Embed.) ²	94#	640-3	Wood Eyelag - 1/4" x 5"	323#	*03	1/8" Cable	*03	9'
600-4	Ramset Pin & Clip (3/4" Emb.) ²	59#	641	Timberpin	100#			*04	12′
601-1	90° Clip and 1/4" x 1-7/8" Titen HD	107#		Cast-in-Place Connections	Load			*05	15'
601-2	90° Clip and 3/8" x 2-1/2" Titen HD	221#	660	Pigtail Loop - 20g Deck (No Fill)	133#			*06	18′
602-1	90° Clip and 1/4" x 2-1/4" Wedge Anchor	701#	660	Pigtail Loop - 20g Deck with LWC	300#			*07	21′
602-2	90° Clip and 3/8" x 3" Wedge Anchor	349#	661	Rebar Tie - 22g Deck (No Fill)	375#			*08	24'
605	Tie Wire Wedge Anchor (1/4" Dia.)	330#	001	Rebar Tie - 22g Deck with LWC	375#			*09	27'
606	Tie Wire Spike Anchor (1/4" Dia.)	270#	665	3/8 x 2-1/2" Stud (PIP Blue Banger)	400#			*10	30'
	Steel Connections	Load	667	3/8 x 5" Stud (SDI Blue Banger)	400#			*25	Custom
620	Loop Connection	80#	668	3/8 x 2-1/2" Stud (PIP PushRod)	400#				
621-1	Metal Eyelag - 1/4" x 3/4" (2" OAL) 20g	125#	669	3/8 x 5" Stud (SDI PushRod)	400#				
621-2	Metal Eyelag - 1/4" x 2" (3-1/4" OAL) 20g	125#	689	Swage Fit Toggle	360#				
622	Bar Joist Pull-down Clamp	300#		Angle Clip Only	Load				
623	Hammer-on Beam Clamp	200#	682	90° Bracket with 1/4" Anchor Hole	N/A				
624-1	90° Clip and #10 HWH Self Driller (20g)	62#	683	90° Bracket with 3/8" Anchor Hole	N/A				
624-2	90° Clip and #10 HWH Sharp Point (22g)	77#	685	BX Battery-Actuated Tool Bracket ⁴	110				
628	Snaphook for 1/4" Hole	106#							

FOOTNOTES:

- 1) Attachment Capacities listed above are worst case. For values into specific substrate conditions refer to tables.
- 2) For projects in Design Category C lp>1.0 and D, E & F lp=all Power Actuated Fasteners are limited to 90#. (OSHPD Projects 70#).

 3) Capacity is for BX Battery-Actuated Tool Bracket only. Fastener and design of fastener to structure by others.

Wedgy Pendant Hung Light Fixture Support Fig 770



Don't Forget the Mounting Brackets

Quickly locks into fixture mounting holes (Available for side mount or front mounted fixtures)





P	art #	Width	Height	Capacity (lbs)
ı	MS	3-1/4"	4-3/4"	30
ı	MF	3-1/2"	4"	30

Custom fixture mounts can be created as well. Just let CEAS know the dimensions.

How to determine the Wedgy Complete Assembly Capacity

Step 1:

A) Determine the capacity of the attachment to structure.

B) Determine the Cable Assembly Capacity.



Cable Assembly Capacity					
1/16" Cable	75#				
3/32" Cable	150#				
1/8" Cable	300#				

Step 2:

The lessor of the 2 values is the Wedgy Complete Assembly Capacity

	Example				Actual		
	<u>Variable</u>	Capacity		<u>y</u>	<u>Variable</u>	Capacity	!
Attachment to Structure	600-1 Pin and Clip	120#	X 2 =	240#		X 2 =	
Cable Assembly Capacity	3/32" Cable	150#	X 2 =	300#		X 2 =	
	Wedgy Complete Assembly Capacity			240#	Wedgy Complete Ass	sembly Capacity	



CONSTRUCTION ENGINEERED ATTACHMENT SOLUTIONS

It's What We Do!